



## Rescheduling of Conferences to 2022

Michael J

### Introduction

1. JH LEE, SJ SHIN, DG SEO, JW PARK\*, JIY LEE. Gloss retention of nanocomposite resins after toothbrushing.
2. CS PFEIFER\*, ZR SHELTON, JW STANSBURY. Controlled radical polymerizations: interactions of monomer and iniferter structures.
3. B PICK\*, MM MÉIER, U LOHBAUER, RR BRAGA. Fracture and fractography of experimental composites with different filler sizes.
4. FP RODRIGUES\*, A MUENCH, RG LIMA, RY BALLESTER. New factors predicting the shrinkage stress for bonded restorations interfaces.
5. JP SALOMON\*, JL FERRACANE. Influence of filler concentration on the colorimetric parameters of colored resin matrices for dental composites.
6. T YAMAMOTO\*, A NISHIDE, W SAITO, JL FERRACANE, RL SAKAGUCHI, MV SWAIN, Y MOMOI. Composite contraction stress remote from and at the bonded interfaces.
7. R BELLI\*, K RICHTER, A WAGNER, K RISCHKA, A PETSCHERT, U LOHBAUER. Mefp-1-based peptides as hydrophilic adhesives: bonding to zirconia.
8. M BORBA\*, A DELLA BONA, PF CESAR, HN YOSHIMURA, JA GRIGGS. Fracture load of all-ceramic fixed partial dentures.
9. J LEPRINCE\*, M HADIS, JL FERRACANE, AC SHORTALL, G LELOUP, WM PALIN. Lucirin-TPO: photoinitiator reactivity and curing time reduction
10. MRCARRILHO\*, EN SOUSA, V DI HIPOUTO, RM CARVALHO, L BRESCHI, LTJADERHANE, A MAZZONI, FRTAY, DH PASHLEY. Substantivity of chlorhexidine to human dentin.

#### \*Corresponding author:

Michael J, Dentistry Department, University of  
Canberra.

Received: January 16, 2021 Accepted: January 22, 2021 Published:  
January 27, 2021

#### Author Affiliation

Dentistry Department, University of Canberra